## ABSTRACT OF DE 3131203

L1 ANSWER 1 OF 1 WPIX COPYRIGHT 2004 THOMSON DERWENT on STN AN 1982-35476E [18] WPIX

TI Hard foam-forming polyurethane and polyurethane-isocyanurate prepn. - by using polyester-poly ol derived from terephthalic acid and or di methyl terephthalate prodn. residue.

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PA (STRE-I) STRESINKA J; (VYPP) VU PRE PETROCHEMIU CYC 6

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ADT SU 1291589 A SU 1981-2771974 19810730; SU 1291590 A SU 1981-2771975 19810730

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Polyurethanes and polyurethane isocyanurates are prepd. by reacting at least one aliphatic or aromatic diisocyanate or higher-valency polyisocyanate with a polyol component in the presence of auxiliaries. Novelty consists in using a polyol component consisting partly or entirely of a polyester-polyol prepd. by the trans-esterification and/or polyesterification of an acid component with diol and/or polyols. The acid component consists, at least partly of the distn.- and/or esterification residue from terephthalic acid and/or dimethyl terephalic prodn. The process is used esp. in polyurethane- and polyurethane-isocyanurate rigid foam prodn.

The rigid foams can be used for heat-, cold- and sound-insulation, esp. in the refrigeration- and building industry. Terephtalic acid- and ester prodn. waste can be used directly and economically, thus solving pollution problems. The foams have an even structure and resist low temps.

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